

FOREIGN PATENT REQUEST FORM

Requestor's Name: <u>David Jones</u>	Case Serial Number: <u>09521850</u>
Request Date: <u>1/23/04</u>	Art Unit/Org.: <u>2622</u> Building: <u>PK1</u> Room: <u>4E10</u>
Date Needed By:	Phone: <u>305-4675</u> FAX Number:

Requests may be submitted by e-mail. Include on the e-mail the same information requested on this form.

COUNTRY NAME or COUNTRY CODE	DOCUMENT NUMBER	DOCUMENT DATE
<u>EP</u>	<u>772 118</u>	

Staff Use Only

Searcher Name: _____ Date Filled: _____

Examiner contacted:

☐ YES - Date called or e-mailed: _____

☐ NO

System und Verfahren zur Implementierung einer Druckerarchitektur unter
Verwendung veränderlicher Binarisierungsverarbeitung
Methode et systeme d'utilisation de traitement de binarisation variee pour
realiser une architecture de commande d'imprimante

PATENT ASSIGNEE:

SEIKO EPSON CORPORATION, (730008), 4-1, Nishi-Shinjuku 2-chome,
Shinjuku-ku, Tokyo, (JP), (Proprietor designated states: all)

INVENTOR:

Leclair, Gregory A., 183 Kona Place, San Jose, California 95119, (US)
Nakamura, Kazuo, c/o Seiko Epson Corp., 3-5 Owa 3-chome, Suwa-shi, Nagano
, (JP)

LEGAL REPRESENTATIVE:

Sturt, Clifford Mark et al (50502), Miller Sturt Kenyon 9 John Street,
London WC1N 2ES, (GB)

PATENT (CC, No, Kind, Date): EP 772118 A1 970507 (Basic)

EP 772118 B1 030205

APPLICATION (CC, No, Date): EP 96307983 961101;

PRIORITY (CC, No, Date): US 7183 951101; US 573019 951215

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS: G06F-003/12

ABSTRACT WORD COUNT: 88

NOTE:

Figure number on first page: 4

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	EPAB97	581
CLAIMS B	(English)	200306	526
CLAIMS B	(German)	200306	458
CLAIMS B	(French)	200306	584
SPEC A	(English)	EPAB97	6433
SPEC B	(English)	200306	6750
Total word count - document A			7015
Total word count - document B			8318
Total word count - documents A + B			15333

...SPECIFICATION bilevel (on or off) planar (one plane for each RGB color component) pixel matrix.

If **render** driver 37 identifies a print **object** as being other than a device-independent **bitmap** (DIB), **image** /color **processor** 66, in step 136, determines whether the print object is a graphic print object or...

...object type 122 via escape signal 56. If step 136 identifies a graphic print object, **image** /color **processor** 66, in step 141, performs color processing using page data 52 including attributes 126 provided...

...SPECIFICATION bilevel (on or off) planar (one plane for each RGB color component) pixel matrix.

If **render** driver 37 identifies a print **object** as being other than a device-independent **bitmap** (DIB), **image** /color **processor** 66, in step 136, determines whether the print object is a graphic print object or...

...object type 122 via escape signal 56. If step 136 identifies a graphic print object, **image** /color **processor** 66, in step 141, performs color processing using page data 52 including attributes 126 provided...